Project:	Date:	Approval:	Qty:	Item #: 600AEC1840



Regency 40 Pan End Load Enclosed Bun / Sheet Pan Rack - Assembled

#600AEC1840







Technical Data

Length	27 Inches
Width	21 Inches
Height	68 Inches
Casters	With Casters
Color	Silver
Features	Freezer Safe NSF Listed
Individual Shelf Capacity	40 lb.
Loading Style	End Load
Material	Aluminum

Features

- 40 pan guides accept 18" x 26" sheet / bun pans
- Enclosed frame with solid door; sturdy aluminum construction
- End-loading design and latching door mechanism
- (4) 5" polyurethane, double ball race casters for excellent mobility
- Perfect for storing and transporting sheet / bun pans and baking trays with ease

Certifications





Freezer Safe

Technical Data

Pan Capacity	40 Pans
Pan Type	Full Size Sheet Pans
Rack Style	Bun Pan
Shelf / Ledge Spacing	1 1/2 Inches
Style	Enclosed
Туре	Full Height Sheet Pan Racks

Plan View



Notes & Details

Hold and transport a wide variety of your most popular baked goods with the Regency 40 pan end load enclosed bun/sheet pan rack. The sheet pan rack can accommodate up to (40) $18'' \times 26''$ pans, while integrated rail-type ledges are spaced at $1\,1/2''$ intervals and not only offer sturdy support, but also ensure safe and easy transport of your pans. An enclosed design with a solid door and built-in latching mechanism provides unparalleled storage security.

Aluminum construction ensures long-lasting durability, and the rack is mounted on four 5" casters, including two with brakes, for effortless mobility throughout any commercial kitchen or bakery. For added convenience, this item's welded construction allows it to be used right out of the box! This saves significant time and labor during setup. Users can simply unpack it, place it in its desired location, and proceed to put it to use.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.